Postal Regulatory Commission Submitted 4/22/2020 12:47:03 PM Filing ID: 112972 Accepted 4/22/2020 ORDER NO. 5485

UNITED STATES OF AMERICA POSTAL REGULATORY COMMISSION WASHINGTON, DC 20268-0001

Before Commissioners: Robert G. Taub, Chairman;

Michael Kubayanda, Vice Chairman;

Mark Acton;

Ann C. Fisher; and Ashley E. Poling

Complaint of the Greeting Card Association

Docket No. C2020-2

ORDER DENYING MOTION FOR ISSUANCE OF INFORMATION REQUEST

(Issued April 22, 2020)

On April 21, 2020, the Greeting Card Association (GCA) filed a motion for issuance of an information request to ascertain answers to several questions that it states would be useful to its complaint, which alleges that the Postal Service's rates for Single-Piece First-Class Stamped and Letter Mail illegally price discriminate against household mailers and in favor of business mailers, in violation of 39 U.S.C. § 403(c), and fail to achieve several of the objectives for the postal regulatory system, set out in 39 U.S.C. § 3622(b).¹

The Commission initially reviews complaints under 39 C.F.R. § 3030.30 to determine whether either (i) the complaint raises one or more issues of material fact or

¹ Greeting Card Association Motion for Issuance of an Information Request, April 21, 2020 (Motion); see Complaint of the Greeting Card Association, January 30, 2020 (Complaint).

law that require a proceeding to resolve or (ii) the complaint should be dismissed. The information requested by GCA is not necessary for the Commission to resolve its initial review of the Complaint. The Commission has sufficient information, supplemented by a prior information request in this case,² to determine whether material issues of fact or law exist. Accordingly, GCA's Motion is denied.

It is ordered:

The Greeting Card Association Motion for Issuance of an Information Request, filed April 21, 2020, is denied.

By the Commission.

Erica A. Barker Secretary

 $^{^{2}}$ Responses of the United States Postal Service to Chairman's Information Request No. 1, April 3, 2020, question 1.